

Number   1	9/29 9/29 9/29	Time stamp	DB	its Search Text	Hits	L
1	9/29 9/29					Mumban
control   and normaliz\$3   22:49   2004/09   20:504/09   20:404/09   20:404/09   20:404/09   20:504/	9/29 9/29		IICDAM.	204 (166	204	
Control   and normalize3   EPO; JPO   (buffer memory) and counter and (send\$4 transmit\$4) and packet and (flow adj control) and normaliz\$3 and 370.clas   EPO; JPO   12:50   EPO; JPO   12:50   EPO; JPO   14:43   EPO; JPO   15:04   EPO; JPO	9/29				384	1
2   96	9/29	12:49	·			
transmit\$4) and packet and (flow adj control) and normaliz\$3 and 370.clas.   EPG; JPO (Duffer memory) and counter and (send\$4 transmit\$4) and packet and (flow adj control) and normaliz\$3 and 370.clas.   EPG; JPO (JPO control) and normaliz\$3 and 370.clas.   EPG; JPO 11:43   95 (buffer memory) and counter and (send\$4 transmit\$4) and packet and (flow adj control) and (short\$4 with send\$4) (buffer memory) and counter and (send\$4 transmit\$4) and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4) and 370.clas.   EPO; JPO 15:08	9/29			control) and normaliz\$3		
Control) and normaliz\$3 and 370.clas.   EPO; JPO   1004/09   transmit\$4) and packet and (flow adj control) and normaliz\$3 and 370.clas.   EPO; JPO   14:43		2004/09/29	USPAT;		96	2
3		12:50	US-PGPUB;	transmit\$4) and packet and (flow adj		
3		i	EPO; JPO	control) and normaliz\$3 and 370.clas.		
transmit\$4) and packet and (flow adj) control) and normaliz\$3 and 370.clas. (buffer memory) and counter and (send\$4 transmit\$4) and packet and (flow adj) control) and (short\$\$4 with send\$\$4] transmit\$\$4\$) and packet and (flow adj) control) and (short\$\$4 with send\$\$4\$ transmit\$\$4\$) and packet and (flow adj) control) and ((short\$\$4 small\$\$4\$) with priorit\$\$4\$) and packet and (flow adj) control) and ((short\$\$4 small\$\$4\$) with priorit\$\$4\$) and packet and (flow adj) control) and ((short\$\$4 small\$\$4\$) with priorit\$\$4\$) and 370.clas.  7 90918 (buffer memory) and counter and (send\$\$4 transmit\$\$4\$) and 370.clas. (buffer memory) and counter and (send\$\$4 transmit\$\$4\$) and packet and flow and control (buffer memory) and counter and (send\$\$4 transmit\$\$4\$) and packet and flow and control (buffer memory) and counter and (send\$\$4 transmit\$\$4\$) and packet and flow and control and token  14 2913 370/235 USPAT 2004/05 17:03 2004/05		2004/09/29	USPAT;		65	3
Control) and normaliz3 and 370.clas.	9/29		•		• •	
4   95	9/29		220, 020			
transmit\$4   and packet and (flow adj control) and (short\$4 with send\$4)   LSPAT; 2004/09   LT   LT   LT   LT   LT   LT   LT   L	7/23	2004/09/29	IICDAT.		0.5	
164			•		95	4
164 (buffer memory) and counter and (send\$4 transmit\$4) and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4) (buffer memory) and counter and (send\$4 transmit\$4) and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4) and 370.clas. (buffer memory) and counter and (send\$4 transmit\$4) and packet and (send\$4 transmit\$4) and adj control and (send\$4 transmit\$4) and packet and flow and control (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and counter and (send\$4 transmit\$4) and packet and flow		15:04	EPO; JPO			
transmit\$4) and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4)   transmit\$4) and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4)   transmit\$4) and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4)   transmit\$4)   and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4)   and 370.clas.   tuspAT	- /					
Control) and ((short\$4 small\$4) with priorit\$4)	3/29	2004/09/29			164	5
104		15:08	EPO; JPO	transmit\$4) and packet and (flow adj		
104				control) and ((short\$4 small\$4) with		
104   (buffer memory) and counter and (send\$4 transmit\$4) and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4) and 370.clas. (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and counter and (send\$4 transmit\$4) and packet and flow and control (suppart 2004/09 17:03 2004/09						
transmit\$4) and packet and (flow adj control) and ((short\$4 small\$4) with priorit\$4) and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4)  790 370/235 and ((buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token  140 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token  150 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token  160 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  170 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  170 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  170 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  170 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and count\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) uS-PGPUB; EPO; JPO (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) control\$4 token bucket recover\$2) (USPAT; US-PGPUB; EPO; JPO (USPAT; Control\$4 token bucket recover\$2) (USPAT; US-PGPUB; EPO; JPO (USPAT; US-PGPUB; EPO; JPO (USPAT; Control\$4 token bucket recover\$2) (USPAT; US-PGPUB; EPO; JPO (USPAT; Control\$4 token bucket recover\$2) (USPAT; US-PGPUB; EPO; JPO (USPAT; Control\$4 token bucket recover\$2) (USPAT; US-PGPUB; EPO; JPO (Usffer memory) and count\$4 transmit\$4) and packet and flow and flow and flow and sending and count\$5 and flow and flow and sending and count\$5 and flow and flow and sending and count\$5 and flow and flow and flow and flow and flow and sending and count\$5 and flow and flow and flow and	<del>3</del> /29	2004/09/29	USPAT:		104	6
Control) and ((short\$4 small\$4) with priorit\$4) and 370.clas.	•	1 ' '	•		101	Ŭ
Priorit\$4 and 370.clas. (buffer memory) and counter and (send\$4 transmit\$4)		13.00	Ero, oro			
7						
				priorit\$4) and 3/0.clas.		
370/235 and ((buffer memory) and counter and (send\$4 transmit\$4))   17:03   17:03   (buffer memory) and counter and (send\$4 transmit\$4)   17:03   17:03   (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token   17:03	3/29		USPAT	918   (buffer memory) and counter and (send\$4	90918	7
and (send\$4 transmit\$4))  7508 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control  13						
3	}/29	2004/09/29	USPAT	790 370/235 and ((buffer memory) and counter	790	8
9		17:03				
transmit\$4) and packet and flow and control  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token  2913 370/235  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and control).ti. and token and recovery and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) uspant; control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and sending and count\$3 and (buffer memory uspant) (uspant; uspant; uspan	∍/29	2004/09/29	USPAT	508 (buffer memory) and counter and (send\$4	7508	ا
control (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and control and token  2913 370/235  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and counter). it. and token and recovery and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control). it. and token and recovery and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) us-PGPUB; and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory us-PGPUB; and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory us-PGPUB; and (control\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter	•			transmit\$4) and nacket and flow and	7500	
13		17.03				
transmit\$4) and packet and flow and control and token  2913 370/235  18 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  25 2 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  33 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  40 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and sending and count\$3 and (buffer memory) (send\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) (buffer memory) (buffer memory) and counter and (send\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) (buffer memory) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) (buffer	2/20	2004/00/20	IICDAM		1,460	1
control and token 370/235  18  682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) control\$4 token bucket recover\$2) (buffer memory) and (buffer memory) control\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 tepo; JPO (buffer memory) and send (send\$4 tepo; JPO (buffer memory) and	3/29	4	USPAT		1460	13
18 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  25 2 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  33 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and (control near4 (unit module apparatus)) and token  40 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) control\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 USPAT; 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:04 2004/05 17:05 2004/05 17:05 2004/05 17:05 2004/05 17:05 2004/05 17:05 2004/05 17:05 2004/05 17:05 2004/05 17:05		17:03				
17:03  18 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  25 2 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  33 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  40 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and count\$3 and (buffer memory) control\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and EPO 17:05				control and token		
18 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  25 2 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  33 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  40 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and counter and (send\$4 token bucket recover\$2) (sending and count\$3 and (buffer memory) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 token bucket recove	}/29	2004/09/29	USPAT	913   370/235	2913	14
transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  2 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  33 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  40 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2)  41 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) (us-PGPUB; EPO; JPO) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) (us-PGPUB; control\$4 token bucket recover\$2)  43 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and EPO 17:05		17:03				
transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  2 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  33 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  40 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2)  41 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) (us-PGPUB; EPO; JPO) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) (us-PGPUB; control\$4 token bucket recover\$2)  43 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and EPO 17:05	<del>3</del> /29	2004/09/29	USPAT	682 (buffer memory) and counter and (send\$4	682	18
(control near4 (unit module apparatus)) and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 USPAT; 2004/09 EPO; JPO US-PGPUB; 17:04 EPO; JPO US-PGPUB; 17:05	•			transmits4) and nacket and flow and	002	10
and token (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) control\$4 token bucket recover\$2)  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)						
25 2 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  33 682 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  40 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  41 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  42 287 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and EPO 17:05						
transmit\$4) and packet and flow and (flow and control).ti. and token and recovery and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2)  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2)  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:05	0/20	2004/00/20	TTC DAM			
and control).ti. and token and recovery and 370.clas.  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and	1/43	1	USPAI		2	25
and 370.clas. (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  10 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  287 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and  287 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and		17:04				
(buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2) (USPAT; 2004/05 transmit\$4) and packet and flow and EPO USPAT; 2004/05 transmit\$4) and packet and flow and EPO 17:05						
transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2)  17:04  17:04  USPAT; 2004/09  EPO; JPO USPAT; 2004/09  EPO; JPO USPAT; 2004/09  Sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  Control\$4 token bucket recover\$2  USPAT; 2004/09  EPO; JPO USPAT; 2004/09  EPO; JPO USPAT; 2004/09  Transmit\$4) and packet and flow and  EPO 17:05				and 370.clas.		
transmit\$4) and packet and flow and (control near4 (unit module apparatus)) and token  0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  287 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:04  17:05	9/29	2004/09/29	USPAT;	682 (buffer memory) and counter and (send\$4	682	33
(control near4 (unit module apparatus)) and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2)  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and  (control near4 (unit module apparatus))  USPAT; 2004/09  EPO; JPO USPAT; 2004/09  USPAT; 2004/09  17:05		17:04	EPO			
and token  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2)  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and  (USPAT; 2004/09 USPAT; 20				(control near4 (unit module apparatus))		
40 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2) 41 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2) 43 287 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and USPAT; 2004/05 17:05						
sending and count\$3 and (buffer memory) and (control\$4 token bucket recover\$2)  41  0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  43  287 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and  US-PGPUB; EPO; JPO US-PGPUB; E	9/29	2004/09/29	ווקססידי	0 /traffic adi2 chance) and hitachi as and	_	140
and (control\$4 token bucket recover\$2)  (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and  EPO; JPO  USPAT; 2004/09  USPAT; 2004/09  17:05	-, -,			o (crairie auja shaper) and hitachi.as. and	i "	40
41 0 (traffic adj2 shaper) and hitachi.as. and sending and count\$3 and (buffer memory control\$4 token bucket recover\$2) (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and USPAT; 2004/09 17:05		17.04		sending and counts and (buffer memory)		1
sending and count\$3 and (buffer memory control\$4 token bucket recover\$2)  287 (buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and  EPO 17:05	0./00	0004/00/00				
control\$4 token bucket recover\$2) EPO; JPO 43 287 (buffer memory) and counter and (send\$4 USPAT; 2004/09 transmit\$4) and packet and flow and EPO 17:05	9/29	2004/09/29			0	41
d3 287 (buffer memory) and counter and (send\$4 USPAT; 2004/09 transmit\$4) and packet and flow and EPO 17:05		1/:04				
d3 287 (buffer memory) and counter and (send\$4 USPAT; 2004/09 transmit\$4) and packet and flow and EPO 17:05			EPO; JPO	control\$4 token bucket recover\$2)		
transmit\$4) and packet and flow and EPO 17:05	9/29	2004/09/29	USPAT;	287   (buffer memory) and counter and (send\$4	287	43
		17:05	EPO	transmit\$4) and packet and flow and		
i i i i i i i i i i i i i i i i i i i			_	(recover\$2 near3 time)		
	9/29	2004/09/29	IISPAT		20	110
17:05	-,	1	ODIFIL	20 3010010	20	1 10
	0/20	2004/09/29	IICDAM	FOA //12:55		
1 1	2/ 4 2	1	USPAT	504 ((buffer memory) and counter and (send\$4	504	11
transmit\$4) and packet and flow and 17:05		17:05			1	1
control) and 370/235		ļ				
12 7 "6304898" USPAT 2004/09	9/29	2004/09/29	USPAT	7   "6304898"	7	12
17:05		17:05	ļ			
	9/29	2004/09/29	USPAT	90 ((buffer memory) and counter and (send\$4	an	15
transmit\$4) and packet and flow and 17:05	•			transmit(4) and nacket and flow and	1	-
control and token) and 370/235	0/20	2004/00/20	HCDAE		_	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7/49	2004/09/29	USPAT	3   "645 / 045"	3	16
17:05	0.400	_				
17	9/29	2004/09/29	USPAT	11   "6108331"	11	17
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17:05				

			<u></u>	
19	263	(buffer memory) and counter and (send\$4 transmit\$4) and packet and flow and	USPAT	2004/09/29 17:06
		(control near3 (unit module apparatus))		
		and token and 370.clas.		
20	101	(buffer memory) and counter and (send\$4	USPAT	2004/09/29
		transmit\$4) and packet and flow and		17:06
		(control near3 (unit module apparatus))		
	,,	and token and recovery and 370.clas.	TICDAM.	2004/00/20
21	11	(buffer memory) and counter and (send\$4	USPAT	2004/09/29 17:06
		transmit\$4) and packet and flow and control and (packet and flow and		17.00
		control and (packet and flow and control).ti.		
22	78	(buffer memory) and counter and (send\$4	USPAT	2004/09/29
22	'	transmit\$4) and packet and flow and	*	17:06
		control and (flow and control).ti.		
23	10	(buffer memory) and counter and (send\$4	USPAT	2004/09/29
		transmit\$4) and packet and flow and		17:06
		control and recovery and (flow and		
		control).ti.		
24	1	"20010014081"	USPAT;	2004/09/29
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	17:06   2004/09/29
26	2	(buffer memory) and counter and (send\$4	USPAT	2004/09/29   17:06
	'	transmit\$4) and packet and flow and (flow and control).ti. and token and recovery		17.00
27	18	(buffer memory) and counter and (send\$4	USPAT	2004/09/29
41	10	transmit\$4) and packet and flow and		17:06
		control and token and (flow and		
		control).ti.		
28	21	(buffer memory) and counter and (send\$4	USPAT	2004/09/29
		transmit\$4) and packet and flow and		17:06
		(sending adj2 time) and token		
29	20	"5818818"	USPAT	2004/09/29
				17:06
30	40	(traffic and shaper).ti.	USPAT;	2004/09/29 17:06
			US-PGPUB; EPO; JPO	17:06
31	11	(traffic and shaper).ti. and sending	USPAT;	2004/09/29
21	11	(traffic and snaper).tr. and sending	US-PGPUB;	17:06
			EPO; JPO	
32	333	(traffic and shaper) and sending	USPAT;	2004/09/29
		* ,	US-PGPUB;	17:06
	•		EPO; JPO	
34	4	atm and packet\$2 and traffic and priority	EPO	2004/09/29
				17:06
35	4	(traffic and shaper).ti. and sending and	USPAT;	2004/09/29
		length	US-PGPUB;	17:06
26		(throffin and abanem) ti and conded and	EPO; JPO	2004/09/29
36	8	(traffic and shaper).ti. and send\$4 and length	USPAT; US-PGPUB;	17:06
		Tellacii	EPO; JPO	- / • 0 0
37	83	(traffic near3 shaper) and (buffer	USPAT;	2004/09/29
J.		memory) and count\$3 and send\$4 and length	US-PGPUB;	17:06
		and control\$4	EPO; JPO	
38	31	(traffic near3 shaper) and (buffer	USPAT;	2004/09/29
		memory) and count\$3 and send\$4 and length	US-PGPUB;	17:06
		and control\$4 and recover\$4	EPO; JPO	2004/22/25
39	4	(traffic adj2 shaper) and hitachi.as.	USPAT;	2004/09/29
			US-PGPUB;	17:06
4.2		/+ maffig adio shaman\ and hitashi as and	EPO; JPO USPAT;	2004/09/29
42	2	(traffic adj2 shaper) and hitachi.as. and sending and (buffer memory control\$4	US-PGPUB;	17:06
		token bucket recover\$2)	EPO; JPO	1,.00
44	2	1	USPAT;	2004/09/29
33		transmit\$4) and packet and flow and	EPO	17:06
		(recover\$2 near3 time) and shaper		
45	105	(buffer memory) and counter and (send\$4	USPAT;	2004/09/29
		transmit\$4) and packet and (flow near3	EPO	17:06
		control) and (recover\$2 near3 time)		
46	16		USPAT;	2004/09/29
		transmit\$4) and packet and (flow and	EPO	17:06
1	1	control).ab. and (recover\$2 near3 time)		

47	5 (buffer me	emory) and counter and (send	1\$4 USPAT;	2004/09/29
	transmit\$4	1) and packet and (flow and	EPO	17:06
	control).a	ab. and (recovery near3 time	∍)	